

## CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application.

1       6. (original) The method according to claim 5, wherein each network role is  
2       representative of a set of applications to be supported by the network.

1       7. (original) The method according to claim 5, wherein when a parent  
2       network type is mapped to a policy contained in one of the policy documents,  
3       a child network type of the parent network type inherits the policy.

1       8. (currently amended) The method according to claim 7, wherein when the  
2       child network type is mapped to a policy contained in one of the policy  
3       documents that is in conflict with the policy inherited from the parent, the  
4       policy mapped to the child takes precedence over the policy inherited from the  
5       parent.

1       9. (original) The method according to claim 5, wherein an instance of one of  
2       the network types is mapped to one or more physical network segments and  
3       wherein the network type includes a set of data fields for defining the physical  
4       network segments.

1       10. (currently amended) The method according to claim 6, wherein at least  
2       one of the network types is an abstract type without an instance mapped to a  
3       physical network segment.

1       11. (original) The method according to claim 5, wherein each network type  
2       further comprises a data field for identifying a human administrator.

1       12. (original) The method according to claim 5, wherein each network type  
2       further comprises a data field for providing a human readable description of  
3       the network type.

1       13. (original) The method according to claim 1, wherein the network security  
2       policies are representative of restrictions to be placed on one or more of the  
3       network roles in the registry data structure.

1       14. (original) The method according to claim 1, wherein the policy  
2       documents are in extensible markup language (XML).

1       15. (original) The method according to claim 1, wherein the document  
2       transformation algorithm is specific to a network entity utilized for  
3       implementing one or more of the security policies contained in the policy  
4       documents.

1       16. (original) The method according to claim 15, wherein the document  
2       transformation algorithm includes style sheet language for transformation  
3       (XSLT) controlled by a script.

1       17. (original) The method according to claim 16, wherein the script is  
2       specific to a network entity.

1       18. (original) The method according to claim 16, further comprising a step of  
2       selecting the script from among a plurality of scripts, each being specific to a  
3       different network entity.

1       19. (original) The method according to claim 16, wherein the device-specific  
2       configuration documents are in plain text format.

1       20. (currently amended) A apparatus for configuring a network security  
2       system, comprising:  
3              a.       a registry data structure including a plurality of network types,  
4       each network type being stored within a document in the registry and  
5       including a role definition and a set of fields defining segments of a network;  
6              b.       security policy documents mapped to the registry data  
7       structure, each security policy document being in a standard document format  
8       language and being representative of restrictions to be placed on a network  
9       type in the registry data structure; and

10             c.       a document transformation algorithm for transforming the  
11       documents in the registry and the policy documents into device-specific  
12       configuration documents stored in machine-readable form.